Approved For Release 2000/08/17 : CIA-RDP61S00527A000100020152-7

SECRET

5t/I/R

9 July 1956

THRU : Chief, D/S

Chief, 3/TR

Requirements for Case 21172

25X1X6

BACKUROUBLD

25X1X6

Mongolia via the Trans-Siberian railroad. The trip to Mongolia is of perticular interest at this time since an inter-agency working group has been assigned to Army, C-2 to re-essess the supebility of the Trans-Siberian railroad and connecting lines

25X1A2g

The following requirements have been coordinated with the members of this working group, and represent an attempt to obtain a maximum amount of high prigrity information from Source.

PROJUGACION

- 1) At Gask, how many locomotive repair sheds or roundhouses are there? How many stalls are there in each one? How many locomotives can be accommodated in each stall?
- 2) Were any diesel-electric locomotives seen enywhere east of Commit If so, what type (TE-1, TE-2, TE-3, TE-6 or any others)?
- 3) From Kresnoysrak to Ulan Ude, are there signals at intervals of a few miles all along the line, or are they format only at stations and within one or two miles of stations? Do may of the telephone and telegraph wires along the line have insulation on them? If so, are the insulated wires continuous, or are there areas in which they are not found?
- 4) On the run from Irautak to Lake Baykal, note the following: Is the line electrified all the way? Are any steam locomotives used to pull trains? If so, how many per train? How many electric locomotives are used per train? Was an additional locomotive picked up at any place on this line? What type of electric locomotives are used (VL-22, VL-23, N-0, N-3 or any others)?
- 5) On the Ulan Wie to Mongolia line: What type of locomotives and how many locomotives are used? What is the average number of freight cars per freight train (if there is a mixture of two-and four-axle cars, this count may be given in terms of number of axles.

25X1A2g |

Approved For Release 2000/08/17 : CIA-RDP61S00527A000100020152-7

or in terms of two-make equivalents in which one four-make car is counted as two two-make enes)? Does every station have one or more passing sidings? Are there passing sidings at any places other than at stations? What type of signals are in use on this line (semaphore, color lights with either one, two, or three lights)? Are these signals found only at stations, or also at intervals between stations?

25X1A9a

25X1A9a orr/s/Tiles and (9 July 1956)

SECRET